UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Glen Simkus (V00731357) AS OF 06 JUN 2016

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

Course History at th	e University	of Victoria						00140404711/5
SESSION	COURSE	DESCRIPTION	UNIT VALUE	GRADE	GRADE .	AWARDED UNITS	NOTE	COMPARATIVE MEAN SIZE
	A	CADEMIC RECORD FOR UNDERGRADU	ATE STUDIES EX	CLUDING	LAW P	ROGRAMS	3	
Course Credit F College Board (TOTAL CREDI	Canada (AP)	n Admission IZED: 4.5 UNITS						
WINTER 2010-2011								
First Term: Sep - I SCIENCE B.SC								
BIOL CHE ENG PHY PSY Second Term: Jar SCIENCE B.SC	M 101 SL 135 S 120 C 100A n - Apr 2011	GENERAL BIOLOGY I FUNDAMENTALS CHEM: I ACADEMIC READING+WRITING PHYSICS I INTRODUCTORY PSYCHOLOGY: I	1.5 1.5 1.5 1.5 1.5	B- A- B+ B+ B+	4 7 6 6 6	1.5 1.5 1.5 1.5 1.5		
CRE	M 102 H 101 S 130 C 100B sional GPA = DIT IN 15.0	GENERAL BIOLOGY II FUNDAMENTALS CHEMISTRY:II CALCULUS:II PHYSICS II INTRODUCTORY PSYCHOLOGY: II 4.90 (28Jun2011) UNITS EMIC STANDING (28Apr2011)	1.5 1.5 1.5 1.5 1.5	B- B C+ B C+	4 5 3 5 3	1.5 1.5 1.5 1.5 1.5		
WINTER 2011-2012								
First Term: Sep - I SCIENCE B.SC (CO-OP BIOC CHE CHE CHE MICI Second Term: Jar SCIENCE B.SC (CO-OP BIOC BIOC CHE MAT MICI STA Sess CRE	CHEMISTRY 225 M 212 M 213 M 231 R 200A 1- Apr 2012 CHEMISTRY 230 M 235 H 200 R 200B T 255 sional GPA = DIT IN 15.0	AND MICROBIOLOGY) PRINCIPLES OF CELL BIOL INTRO QUANTITATE ANALYSIS PRACTICAL SPECTROSCOPY INTRO ORGANIC CHEMISTRY INTRO MICROBIOLOGY I AND MICROBIOLOGY) PRINCIPLES OF GENETICS ORGANIC CHEMISTRY CALC:SEVERAL VARIABLES INTRO MICROBIOLOGY II STATS FOR LIFE SCI:I 6.20 (04May2012) UNITS EMIC STANDING (04May2012)	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	B+ B+ B+ B+ B- B- B+ A- B+	6 6 9 6 6 6 7 6 6	1.5 1.5 1.5 1.5 1.5 1.5 1.5		
SUMMER 2012								
Summer Session: SCIENCE B.SC (CO-OP BIOC BCM BIOC CHE MICC Sess	CHEMISTRY IB 301B C 300B M 222 R 302 Sional GPA = DIT IN 6.0	AND MICROBIOLOGY) INTERMEDIATE LAB II GENERAL BIOCHEMISTRY II INTRO INORGANIC CHEM MOLECULAR MICROBIOLOGY 7.00 (27Aug2012) UNITS EMIC STANDING (27Aug2012)	1.5 1.5 1.5 1.5	B A- A- A+	5 7 7 9	1.5 1.5 1.5 1.5		
WINTER 2012-2013								

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Glen Simkus (V00731357) AS OF 06 JUN 2016

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

SESSION COURSE DESCRIPTION	UNIT VALUE	GRADE	GRADE POINT	AWARDED UNITS	NOTE	COMPA MEAN	RATIVI SIZE
WINTER 2012-2013							
First Term: Sep - Dec 2012							
SCIENCE B.SC.							
(CO-OP BIOCHEMISTRY AND MICROBIOLOGY)							
BCMB 301A INTERMEDIATE LAB I	1.5	B+	6	1.5			
BIOC 300A GENERAL BIOCHEMISTRY I CHEM 245 INTRO PHYSICAL CHEMISTRY	1.5 1.5	B A	5 8	1.5 1.5			
CHEM 324 INTRO TRANSITN METAL CHEM	1.5	B+	6	1.5			
MICR 303 IMMUNOLOGY	1.5	В	5	1.5			
Second Term: Jan - Apr 2013							
SCIENCE B.SC. (CO-OP BIOCHEMISTRY AND MICROBIOLOGY)							
Work Term: 01Jan2013 - 30Apr2013							
LALLEMAND INC MONTREAL, QC CANADA							
BCMB 001 CO-OP WORK TERM	4.5	COM					
Sessional GPA = 6.00 (27May2013)							
CREDIT IN 7.5 UNITS							
IN GOOD ACADEMIC STANDING (22Apr2013)							
SUMMER 2013							
Summer Session: May - Aug 2013							
SCIENCE B.SC. (CO-OP BIOCHEMISTRY AND MICROBIOLOGY)							
,							
Work Term: 01May2013 - 30Aug2013 LALLEMAND INC MONTREAL, QC CANADA							
BCMB 002 CO-OP WORK TERM	4.5	COM					
IN GOOD ACADEMIC STANDING (110ct2013)	4.5	OOW					
WINTER 2013-2014							
First Term: Sep - Dec 2013							
SCIENCE B.SC.							
(CO-OP BIOCHEMISTRY AND MICROBIOLOGY)	4.5	۸.	•	4.5			
CHEM 347 QUANTUM CHEM CHEM 361 ANALYTICAL CHEMISTRY LAB	1.5 0.75	A+ A-	9 7	1.5 0.75			
CHEM 362 INORGANIC CHEMISTRY LAB	0.75	A- A-	7	0.75			
CHEM 363 ORGANIC CHEMISTRY LAB	0.75	A-	7	0.75			
CHEM 364 PHYSICAL CHEM LAB	0.75	В	5	0.75			
Second Term: Jan - Apr 2014							
SCIENCE B.SC.							
MAJOR CHEMISTRY MAJOR BIOCHEMISTRY							
(CO-OP BIOCHEMISTRY AND MICROBIOLOGY)							
CHEM 318 INSTRUMENTL TECH:ANALYSIS	1.5	A-	7	1.5			
CHEM 335 SYNTHETIC METHDS:ORG CHEM	1.5	B+	6	1.5			
CHEM 361 ANALYTICAL CHEMISTRY LAB	0.75	A-	7	0.75			
CHEM 362 INORGANIC CHEMISTRY LAB	0.75	A+	9	0.75			
CHEM 363 ORGANIC CHEMISTRY LAB	0.75	A-	7	0.75			
Sessional GPA = 7.15 (01May2014)							
CREDIT IN 9.75 UNITS							
IN GOOD ACADEMIC STANDING (01May2014)							
SUMMER 2014							
Summer Session: May - Aug 2014							
SCIENCE B.SC.							
MAJOR CHEMISTRY							
MAJOR BIOCHEMISTRY							
(CO-OP BIOCHEMISTRY AND MICROBIOLOGY)							
Work Term: 05May2014 - 18Aug2014 BC CENTRE FOR AQUATIC CAMPBELL RIVER, BC CANADA							
	4 -	0014				, i	/Λ
BCMB 003 CO-OP WORK TERM	4.5	COM				N.	/A

UNOFFICIAL TRANSCRIPT OF STUDIES AT THE UNIVERSITY OF VICTORIA FOR Glen Simkus (V00731357) AS OF 06 JUN 2016

If you require additional information please consult the University of Victoria calendar by copying and pasting the following link to your browser: http://uvic.ca/calendar/

SESSION	COURSE	DESCRIPTION	UNIT VALUE	GRADE	POINT	AWARDED UNITS	NOTE	COMPA MEAN	
SUMMER 2014									
	GOOD ACAD	EMIC STANDING (03Nov2014)							
WINTER 2014-201	F								
First Term: Sep									
SCIENCE B.S	C.								
MAJOR CH	IEMISTRY DCHEMISTR`	v							
		Y AND MICROBIOLOGY)							
•	MB 406A	ADVANCED LABORATORY I	1.5	74% B	5	1.5		73%	18
	EM 453	STRUCTURE, REACTIVITY+BONDII		83% A-		1.5		75%	50
MIC Second Term: J		BIOTECHNOLOGY & SYNTHETIC B	IOL 1.5	86% A	8	1.5		77%	46
SCIENCE B.S		,							
MAJOR CH									
	CROBIOLOG	Y / AND MICROBIOLOGY)							
,	MB 406B	ADVANCED LABORATORY II	1.5	73% B	5	1.5		79%	23
	EM 364	PHYSICAL CHEM LAB	0.75	85% A	8	0.75		76%	10
	EM 452	REACTION MECHANISMS+DYNAMI		87% A	8	1.5		63%	41
MIC		MICROBIAL PATHOGENESIS = 6.15 (24Apr2015)	1.5	69% C-	+ 3	1.5		76%	81
	EDIT IN 9.	` ' '							
		EMIC STANDING (24Apr2015)							
		, ,							
SUMMER 2015									
Summer Sessior SCIENCE B.S	, ,	2015							
MAJOR CH									
	CROBIOLOG								
		AND MICROBIOLOGY)	4.5	040/ 4	_			7.40/	
BIC BIC		CELL BIOLOGY MOLECULAR GENETICS+GENOMIC	1.5 CS 1.5	81% A- 89% A	7 8	1.5 1.5		74% 71%	55 38
BIC		HISTORY OF BIOLOGY	1.5	76% B	5	1.5		79%	55
Ses	ssional GPA =	= 6.67 (31Aug2015)							
	EDIT IN 4.								
IN (GOOD ACAD	EMIC STANDING (31Aug2015)							
WINTER 2015-201	6								
First Term: Sep	Dec 2015								
SCIENCE B.S									
MAJOR CH MAJOR MI	IEMISTRY CROBIOLOG	Υ							
(CO-OP BIC	CHEMISTRY	AND MICROBIOLOGY)							
		ep2015 - 31Dec2015							
		ECH RICHMOND, BC CANADA		0014					
_	MB 004	CO-OP WORK TERM EMIC STANDING (21Apr2016)	4.5	COM				N	/A
IIN '	300D ACAD	LIMIC STANDING (2 TAPIZOTO)							
CREDENTIA	L GRANTED:								
26 MAY 2016		R OF SCIENCE							
		CHEMISTRY MICROBIOLOGY							
		OCHEMISTRY AND MICROBIOLOGY)							
2015W CUMU									